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Serial Number: 10/754,493

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 PALM INTRANET

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US 20060025702 A1	US-PGPUB	20060202	Stimulator handpiece for an evoked potential monitoring system	600/554		Sterrantino Peter P. et al.
US 20050085743 A1	US-PGPUB	20050421	Apparatus and method for intraoperative neural monitoring	600/554		Hacker, David C. et al.
US 20050025926 A1	US-PGPUB	20050203	Power glue strips	428/40.1		Risi, Peter B. et al.
US 20040201886 A1	US-PGPUB	20041014	Reticle for correcting parallax shift in aiming telescopes	359/399		Skinner, Stanley J. et al.
US 20040165793 A1	DERWENT	N/A, Contact help desk				Hacker, David C. et al.
US 20030081860 A1	US-PGPUB	20030501	Data capture apparatus with handwritten data receiving component	382/313		Danielson, Arvin D. et al.
US 20020025995 A1	US-PGPUB	20020228	Erasable colored pencil lead	523/164	524/381; 524/386	Leidner, Jacob et al.
US 6865022 B2	USPAT	20050308	Reticle for correcting parallax shift in aiming telescopes	359/428	359/399; 359/429; 42/130; 42/144	Skinner; Stanley J. et al.
US 6815471 B2	USPAT	20041109	Erasable colored pencil lead	523/164	524/487; 524/582; 524/585	Leidner; Jacob et al.
US 6621942 B1	USPAT	20030916	Data capture apparatus with handwritten data receiving component	382/313	235/472.01; 358/473	Hacker; David C. et al.
US 6334068 B1	USPAT	20011225	Intraoperative neuroelectrophysiological monitor	600/545	128/901; 128/902; 128/908	Hacker; David C.
US 6292701 B1	USPAT	20010918	Bipolar electrical stimulus probe with planar electrodes	607/116	607/145; 607/150	Prass; Richard L. et al.
US 6271286 B1	USPAT	20010807	Erasable colored pencil lead	523/164	524/520; 524/546	Leidner; Jacob et al.
US 6262143 B1	USPAT	20010717	Erasable colored pencil lead	523/164	524/520; 524/546	Leidner; Jacob et al.
US 6011084 A	USPAT	20000104	Erasable colored pencil lead	523/164	524/520; 524/546	Leidner; Jacob et al.
US 5984281 A	USPAT	19991116	Carburetor needle valve and limiter cap installation and adjustment apparatus	261/71	137/382; 261/DIG.38; 261/DIG.84	Hacker; David D. et al.
US D404984 S	USPAT	19990202	Electrical plug puller	D8/14		Skinner;

						Stanley S
US 5598487 A	USPAT	19970128	Hand-held data entry system removable signature pad	382/313	178/18.01; 345/169; 708/141; D10/65	Hacker; David C. et al.
US 5123064 A	USPAT	19920616	Hand-held data entry system and removable signature pad module therefor	382/313	178/18.03; 345/156; 382/186; 708/141; D10/65	Hacker; David C. et al.
US 5118838 A	USPAT	19920602	By-product recovery when oxidizing polymethylbenzenes to polycarboxylic acids	562/414	560/248; 562/416; 562/417; 585/823; 585/826	Zeitlin; Martin A. et al.
US 4845419 A	USPAT	19890704	Automatic control means providing a low-power responsive signal, particularly for initiating data preservation operation	320/136	320/114; 320/DIG.16; 323/303	Hacker; David C.
US 4716354 A	USPAT	19871229	Automatic voltage regulator means providing a dual low power responsive and output-voltage-controlling regulator signal particularly for a plural source battery powered system	320/114	320/131; 320/136; 320/152; 323/303	Hacker; David C.
US 4709202 A	USPAT	19871124	Battery powered system	320/112	320/131; 320/132; 320/149; 320/152; 320/DIG.16; 320/DIG.21; 340/636.12; 340/636.15; 340/636.17; 340/636.2	Koenck; Steven E. et al.
US 4604274 A	USPAT	19860805	Photochemical process for the preparation of disilane	204/157.41	204/157.45; 423/347	Zavelovich Joshua et al.
US 3888614 A	USPAT	19750610	Apparatus for producing a foamed resin sheet in a curved diverging	425/224	425/817C	Foster; William R. et al.

			expansion zone			
US 3887134 A	USPAT	19750603	Gas burner	239/404	239/433; 431/170	Hacker; David Solomon
US 3723586 A	USPAT	19730327	A PROCESS OF EXTRUDING A FOAMABLE THERMOPLASTIC RESIN	264/53	264/45.9; 264/54	Foster; William Rees et al.
US 3427371 A	USPAT	19690211	PROCESS AND APPARATUS FOR EXTRUDING FOAMED ARTICLES FREE FROM WARPING [TEXT AVAILABLE IN USOCR DATABASE]	264/41	264/176.1; 264/50; 264/53; 264/54; 425/192R; 425/4C; 425/4R; 521/146; 521/79	SKINNER STANLEY JOHN
US 3037738 A	USPAT	19620605	Rotor valve [TEXT AVAILABLE IN USOCR DATABASE]	251/172	251/174; 251/188; 251/315.08; 251/315.12	JACKSON CHARLES I et al.